

	8:00 a.m.	8:30 a.m.	9:00 a.m.	9:30 a.m.	10:00 a.m.	10:15 a.m.	10:30 a.m.	10:45 a.m.	11:00 a.m.	12:00 p.m.	12:30 p.m.	1:30 p.m.	2:00 p.m.	2:30 p.m.	3:00 p.m.	3:15 p.m.	3:30 p.m.	3:45 p.m.	4:00 p.m.	4:30 p.m.	5:00 p.m.											
Monday	Morning Plenary Session	Networking	Morning Training Courses															Afternoon Training Courses														
			Fitting Reuse into the Cleanup Pipeline												Post Construction Completion Considerations for National Priorities List Sites																	
			Site Evaluation Tools and Emerging Technologies												Seeing in 3-D: Put on these Glasses for Optimized Cleanup																	
			Fine-Tuning Your Spokesperson Skills 1 2												Fine-Tuning Your Spokesperson Skills 1 2																	
			Full-Day Training Courses															Full-Day Training Courses (Continued)														
			What RPMs and Site Managers Really Need to Know about Managing Health and Safety at Hazardous Waste Sites NEW												Lunch – To Be Determined												A Rapid Multi-Scale Approach for Characterizing Groundwater/Surface Water Interactions and Evaluating Impacts on Contaminated Groundwater Discharge					
			Business Meeting															Business Meetings														
Groundwater Forum Business Meeting																								Contaminated Sediment Forum Business Meeting Federal Facilities Forum Business Meeting Groundwater Forum Business Meeting (continued)								
Individual SEMS Sessions																																
Tuesday	Welcome and Opening Remarks																															
	Topics to be determined by OSWER Senior Management				Panel Sessions																											
					Engineering Forum Case Studies																											
					Environmental Justice in the Remedy Selection and Design Process																											
					Everything You Didn't Realize You Needed to Know about Superfund State Contracts NEW																											
					In-Situ Chemical Oxidation (ISCO) – Fundamentals, Design Guidelines and Lessons Learned from Technical Support																											
					Streamlining of Five-Year Review Reports NEW																											
USACE Capabilities Discussion NEW																																
NARPM Business Meeting or Topic to be determined by OSWER Senior Management																																
Business Meeting																																
Groundwater Forum Business Meeting																																
Individual SEMS Sessions																																
Wednesday	Morning Plenary Session	Networking	Panel Sessions															Afternoon Training Courses														
			Adaptive Management: Applications in EPA-lead Remedial Design and Remedial Action NEW												Enforcement Focus: Settlement Tools for RPMs NEW																	
			Considerations for Addressing Emerging Contaminants at Superfund Sites NEW												Federal Facilities Update																	
			Decision Support System for Matrix Diffusion Modeling												Introduction to the Remedial Acquisition Framework: A Change in EPA Superfund's Contracting Strategy NEW COR																	
			Human Health Risk Assessments: What do RPMs Need to Know												Playing and Learning with Superfund: Recreational and Educational Use of Superfund Sites																	
			Institutional Controls Today												Optimization Can Move My Site to Completion - How Does it Work?																	
			Negotiations: Tactics and Counter-tactics COR 3500.1												Evaluation and Remediation of PCB-Contaminated Sites NEW																	
Superfund Site Data Management NEW																																
Individual SEMS Sessions																																
Individual Spokesperson Coaching Sessions with Pam Avery (Three 1-hour sessions available)																																
Thursday	Morning Plenary Session	Networking	Full-Day Training Courses															Full-Day Training Courses (Continued)														
			Be Prepared: Know What to Say and How to Say It																													
			Incremental-Composite Soil Sampling																													
			Interest-Based Negotiations for RPMs COR 3500.1																													
			DNAPL/LNAPL Source Zone Treatment – Path to Closure																													
			Porewater Concentrations and Bioavailability: How You Can Measure Them and Why They Influence Contaminated Sediment Remediation																													
			Remedial Design/Remedial Action Short Course NEW																													
What You Need to Know About Vapor Intrusion Short Course																																
Individual SEMS Sessions																																
Friday	Morning Plenary Session	Networking	Morning Training Courses															Afternoon Training Courses														
			Climate Change Adaptation at Superfund Cleanup Sites												Evaluating Completion of Groundwater Restoration: A Well-by-Well Analysis																	
			Effective Community Involvement for RPMs												Greener Cleanups Go Mainstream COR																	
			Ensuring You Have Defensible Data NEW												Groundwater High-Resolution Site Characterization																	
			Managing Contracts: Focus on The Invoice COR												MNA/MNR of Inorganic and Organic Contaminants in Remedial Action Decisions NEW																	
			Business Meeting															Technical Site Tours														
			Groundwater Forum Business Meeting												To Be Determined																	
Individual SEMS Sessions																																

Break
10:15 a.m. to 10:30 a.m.

Break
3:30 p.m. to 3:45 p.m.



Community Engagement & Environmental Justice



Investigation, Design, Remediation & Post Construction



Technology & Contaminant-Specific Topics



Project Management



Cleanup Optimization



COR Contracting Officer Representative (COR) Requirements



New Course



Course scheduled twice



Inspector Credential Requirements

Objectives of the NARPM Training Program

- ❖ Enable RPMs to maintain and develop the knowledge and skills essential to their successful job performance
- ❖ Provide a diverse learning experience that RPMs can attend in a single week at a single location
- ❖ Achieve inter-regional networking among RPMs as well as increase the effectiveness and efficiency through cross-regional communication
- ❖ Showcase regional case studies, current tools and resources available to RPMs
- ❖ Provide training opportunities for other remedial support personnel and tribal and state counterparts to interact with RPMs, and to learn and understand their roles and responsibilities during Superfund responses
- ❖ Ensure consistent training for a national Superfund program

New Courses for 2015

- ❖ Adaptive Management: Applications in EPA-lead Remedial Design and Remedial Action
- ❖ Considerations for Addressing Emerging Contaminants at Superfund Sites
- ❖ Enforcement Focus: Settlement Tools for RPMs
- ❖ Ensuring You Have Defensible Data
- ❖ Evaluation and Remediation of PCB-Contaminated Sites
- ❖ Everything You Didn't Realize You Needed to Know about Superfund State Contracts
- ❖ Innovative Characterization and Remediation Technologies for Metals-Contaminated Soils
- ❖ Introduction to the Remedial Acquisition Framework: A Change in EPA Superfund's Contracting Strategy
- ❖ Managing Remedial Action Projects Under the New Remedial Acquisition Framework Contracting Strategy
- ❖ MNA/MNR of Inorganic and Organic Contaminants in Remedial Action Decisions
- ❖ Practical Guide to Compliance with Other Environmental Laws
- ❖ Remedial Design/Remedial Action Short Course
- ❖ Streamlining of Five-Year Review Reports
- ❖ Superfund Site Data Management
- ❖ USACE Capabilities Discussion
- ❖ What RPMs and Site Managers Really Need to Know about Managing Health and Safety at Hazardous Waste Sites

Environmental Justice and Community Engagement Courses

- ❖ Be Prepared: Know What to Say and How to Say It
- ❖ Effective Community Involvement for RPMs
- ❖ Environmental Justice in the Remedy Selection and Design Process
- ❖ Interest – Based Negotiations for RPMs
- ❖ Negotiations: Tactics and Counter-tactics
- ❖ Working with Tribes during Superfund Responses

Cleanup Optimization

- ❖ Best Practices for More Effective Characterization and Remedy Implementation
- ❖ Greener Cleanups Go Mainstream
- ❖ Groundwater High-Resolution Site Characterization
- ❖ Incremental-Composite Soil Sampling
- ❖ Optimization Can Move My Site to Completion – How Does It Work?
- ❖ Seeing in 3-D: Put On These Glasses for Optimized Cleanups

For More Information

For more information, contact Gary Turner, EPA Office of Superfund Remediation and Technology Innovation, at (703) 603-9902 or by email at turner.gary@epa.gov. Visit the NARPM Training Program's website at www.trainex.org/narpm2015.



DRAFT Program Agenda